Issue Classification

Application No.	Applicant(s)	
09/960,684	WAGNER ET AL.	
Examiner	Art Unit	
Cao (Kevin) Nguyen	2173	

ij.		.		-1451		SSU	EC	LAS	SIFI				4.5			a Happ	l új	de.
		ORIC	SINAL .						94475		CROSS	REFERE	NCE(S) # []				fire of
CLAS	SS		SUBCLASS	S	CLASS				SU	JBCLAS	S (ONE	SUBCLA	SS PE	R BLO	CK)	Marin, v., Sylfferi	-4 MIRE NO.	
71	5		716		725		41			1				- T				h. (1)
INTER	NATIO	DNAL	CLASSIFICAT	TION				701						(1117) (44) (5-4)				age of the State of the
HE 1	6	f T	15/00			4 2097 .	i dia-	1 1 1		- 10 mg/	soleum air	Tayrun 1994 1904 - George	a Car A Car	arki yeyezî Nî fir û	42 4 4			
0 0	0	2" 467 3	13/00	10 01 to §		के प्रमाण । शास्त्रिकाला	i ilka	terior de la companya		- I	Stadt v for Indicate v	and a state of	e e e e e e e e e e e e e e e e e e e			. efigue antoronem	la bini naziri.	90.4
		4.4		Hille o				şiğar Ce	- 13.94									
										4:44		- 13364	h Ha					
			I								Tok			olatina ja na Alijina ja na				ul.
			, crant		de de la composição de la			ialiaf		4-46		ies zu er Campuna	er i		14 1	1254		
		VIZILI D UMB	r parality			350.50			11925		Carl Malaga	With March		de de la				e jarr
. j j.								$\overline{}$	- 5W									
:									~~	Ca	<u> </u>		1	Tota	I Clain	ns Alle	owed:	8
	(Ass	istan	t Examiner)	ຸ່(Dat	te)									13.44			. :	
0	·	h	111-0	/	1=14 . ±//	Street Later	CAO	(KEV	IN) NO	UYE	N ,/				O.G.			.G.
European Control		P Tank	May		-14-04		PRIA (Prir	AARY nary Ex	EXAN	AINEF	(Date	My		Print	Claim((s)	Prin	ıt Fiç
(Le	gal Ir	strun	nents Examir	ner)	(Date)							/			1			7
₩.: v ,e			110 M 4 200 110	7 7 5 7 1	19.11 (17. 1) A.M. 18.11	The same of	100 100 100 100 100 100 100 100 100 100							hidan a muran	Batt 52-373	Gandri 1966	9 Ja 2229 (11)	
<u> </u>	laim	s rer	numbered i	n the	same ord	er as _l	presen	ted by	y appli	cant		PA		ПТ	.D.		□R	.1.4
_	व			a		<u>8</u>			<u>a</u>			-			<u></u>			٦,
Final	Original		Final :	Original	Final	gi		Final	gi		Final	gi		Final	gi		Final	المواتوات
ш	Ö		= ;	5	፲	Original		II	Original		II.	Original		Ή	Original		iΞ	ة ا
	1	┨		31		61	┨		91			121		-	151			18
		1		32		62	{		92			122			152	1		18
	3	7		33		63	1		93			123		-	153	1		18
	4			34		64	1		94			124			154	1		18
	5			35		65]		95			125			155	}		18
	6			36		66	1		96			126			156			18
	7	_	 	37		67	1		97			127			157]		11
	<u>8</u> 9			38 39		68	-		98			128			158			1:
	10	-		40		69 70	┨		99			129 130			159 160	}		1:
	11	1		41	-	71	1		101			131			161			19
	12	1		12		72	1		102			132			162			1
	13			43		73	1		103			133			163	1		1
	14]		14		74]		104			134			164	1		1
\perp	15	1		45		75			105			135			165			19
	16	4		16		76	-		106			136			166			1
\dashv	17	-		47		77	-		107			137			167			19
\dashv	18 19	-		18 19		78 79	1		108 109			138			168		_	19
	20	1		50	<u> </u>	80	1		110			139 140			169 170			20
-+	21	1		51		81	1		111			141			171			20
	22	1		52		82	1		112			142	,	-	172			2
	23]		53		83]		113			143			173		-, -, -	20
	24			54		84			114			144			174			2
	25	4		55		85			115			145			175			2
	26	4		56		86		ļ <u>.</u>	116			146			176			20
	27	-		57 58		87	-		117		<u></u>	147			177			20
	28 29	1		59		88 89	-	 -	118		<u> </u>	148			178		_	20
	30	4	<u> </u>	30	Ļ	90	1		119			149	- 1		179	j		20